



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

send the form to this address.					
	DATA	MATRIX			
Date 11/15/2019			EPA Reg No./File Symbol		Page 1 of 3
Applicant's/Registrant's Name & Address Better Air International Limited Unit 705, China Insurance Group Building, 141 Des Voeux Road Central, Hong Kong			Product EB-8 (alternate brand names: Enviro-Biotics, E-Biotics)		
ngredient Mixture of 3 bacillus speci	es: Bacillus subtilis Strain 3, Bacillus subtilis Strain 281 and Ba	cillus amyloliquefaci	iens Strain 298		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6302	Color	51061101	94339	OWN	
330.6303	Physical state	51061101	94339	OWN	
330.6304	Odor	51061101	94339	OWN	
330.6313	Stability to normal and elevated temperatures, metals, and	51061101	94339	OWN	
330.6317	Storage stability	51061102	94339	OWN	
330.6320	Corrosion characteristics	51061102	94339	OWN	
830.7000	На	51061101	94339	OWN	
330.7100	Viscosity	51061104	94339	OWN	
330.7300	Density/relative density/bulk density (specific gravity)	51061101	94339	OWN	
Series 850	Tier 1 Nontarget Organisms: Waiver	51061124	94339	OWN	
370.1100	Acute oral toxicity: Waiver	51061121	94339	OWN	
370.1200	Acute dermal toxicity: Waiver	51061122	94339	OWN	
370.1300	Acute inhalation toxicity: Waiver	51061123	94339	OWN	
370.2400	Acute eye irritation	51061117	94339	OWN	
370.2500	Primary dermal irritation	51061118	94339	OWN	
Signature Novem H. Maky			Name and Title Naeem Mady, VP Intertek Regulatory Market Ac	cess USA	Date 11/15/2019
V	rania and Danas varsiana available. Submit ank Danas varsian	Naeem Mady, VP Intertex Regulatory Market Access USA			

Form Approved OMB No. 2070-0060



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DAT	A MATRIX					
Date 11/15/2019			EPA Reg No./File Symbol		Page 2 of 3		
Applicant's/Registrant's Name & Address Better Air International Limited Unit 705, China Insurance Group Building, 141 Des Voeux Road Central, Hong Kong			Product EB-8 (alternate brand names: Enviro-Biotics, E-Biotics)				
Ingredient Mixture of 3 bacillus species: Bacillus subtilis Strain 3, Bacillus subtilis Strain 281 and Bacillus amyloliquefaciens Strain 298							
Guideline Reference Number	10004-7-16-4	MRID Number	Submitter	Status	Note		
870.2600	Dermal Sensitization	51061119	94339	OWN			
885.1100	Product identity	51061105	94339	OWN			
885.1100	Product identity Supplemental Data	51061106	94339	OWN			
885.1200	Manufacuring process Bacillus subtilis Strain 3	51061107	94339	OWN			
885.1200	Manufacturing process Bacillus subtilis Strain 281	51061108	94339	OWN			
885.1200	Manufacturing process Bacillus amyloliquefaciens 298	51061109	94339	OWN			
885.1200	Manufacturing process Final Product	51061110	94339	OWN			
885.1250	Deposition of Samples in a recognized culture collection	51061111	94339	OWN			
885.1300	Discussion of formation of unintentional ingredients	51061105	94339	OWN			
885.1400	Analysis of Samples	51061105	94339	OWN			
885.1400	Analysis of Samples - Pre & Post Toxicity TGAI	51061112	94339	OWN			
885.1400	Analysi of Samples - Pre & Post Toxicity EP	51061113	94339	OWN			
885.1500	Cerification of Limits	51061105	94339	OWN			
885.3050	Acute Oral Toxicity and Pathogenicity	51061114	94339	OWN			
885.3150	Acute Pulmonary Toxicity and Pathogenicity	51061115	94339	OWN			
Signature Naven H. Mady			Name and Title Naeem Mady, VP Intertek Regulatory Market Ad	ccess USA	Date 11/15/2019		



Form Approved OMB No. 2070-0060

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA	A MATRIX				
Date Applicant's/Registrant's Name & Address			EPA Reg No./File Symbol		Page of	
			Product			
Ingredient						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
88888888	Product Identiy					
Signature Nacem H. Mady		Name and Title		Date		